

2 1 (*4217035", PN. 349/114 (diffus\$3 scatter\$3)	L Number	Hits		DB	Time stamp
223 349/114 (diffus\$3 scatter\$3)	1	1	("6384886").PN.	USPAT	2003/06/09 10:47
4 674690 349/114 (diffus\$3 scatter\$3) 0.5-ecopus EPO; JPO; DEEMENT USAR; US-POPUB; EPO; JPO; DEEMENT USAR; EPO; JPO; DEEMENT USAR; USA	2	1	("4217035").PN.	USPAT	2003/06/09 10:51
4	3	223	349/114	1	2003/06/09 10:52
BERMENT 19-SCPUB; 2003/06/09 10:					
4 674690 349/114 (diffus\$3 scatter\$3) USPAT;				1	
Section Sect		55.500	0.40.40.4.4.11.5500	l .	2003/06/09 10.53
C	4	674690	349/114 (diffus\$3 scatter\$3)		2003/06/09 10:53
Comparison of the comparison					
1		;			
	_	0	//diffuses scattores noar "10" reflectes	1	2003/06/09 10:54
349/114.ccls	5	U		1	2003,00,03 10.01
Comment Comm	1		<u>-</u>		
Comparison Com			343/114.0013	1 '	
near10 (transmiss\$3 transparent) and US-PGPUB; EPO; POS	6	0	((diffus\$3 scatter\$3) near10 reflect\$3		2003/06/09 10:58
349/114.ccls		_		US-PGPUB;	
7				EPO; JPO;	
Near10 (transmiss\$3 transparent)) and 349/14.ccls 2003/06/09 10:				DERWENT	
8 5073 ((diffus\$3 scatter\$3) near10 reflect\$3	7	0	((diffus\$3 scatter\$3) near10 reflect\$3	USPAT;	2003/06/09 10:56
Soft				1	
8 5073			349/114.ccls		
Near10 (transmiss\$3 transparent)				1	0000/06/00 50 55
September Derwent De	8	5073		1	2003/06/09 10:57
DERMENT USPAT; US-PGPUB; EPO; JPO; DERMENT USPAT; U			near10 (transmiss\$3 transparent))	1	
9 0 349/113.ccls 10 0 349/114.ccls 10 0 349/114.ccls 11 133 349/114.ccls. 12 29 (((diffus\$3 scatter\$3) near10 reflect\$3 near10 (transmiss\$3 transparent))) and 349/114.ccls. 13 29 ((diffus\$3 scatter\$3) near10 reflect\$3 near10 (transmiss\$3 transparent))) and 349/114.ccls. 13 29 ((diffus\$3 scatter\$3) near10 reflect\$3 near10 (transmiss\$3 transparent))) and 349/114.ccls. 14 25 (diffus\$3 scatter\$3) near10 reflect\$3 near10 (transmiss\$3 transparent)) and 349/114.ccls. 15 235 transflector 16 116 transflector and lcd 17 64 (transflector and lcd) and (diffus\$3) 18 117 fujimori.in. 19 3 fujimori.in. and narutaki 19 3 fujimori.in. and narutaki 20 0 (transflector and lcd) and (color adj4 diffus\$3) 18 117 fujimori.in. and narutaki 20 0 (transflector and lcd) and (color adj4 diffus\$3) 21 0 (transflector and lcd) and (color adj4 diffus\$3) 22 (transflector and lcd) and (color adj4 diffus\$3) 23 (transflector and lcd) and (color adj4 diffus\$3) 24 (transflector and lcd) and (color adj4 diffus\$3) 25 (transflector and lcd) and (color adj4 diffus\$3) 26 (transflector and lcd) and (color adj4 diffus\$3) 27 (transflector and lcd) and (color adj4 diffus\$3) 28 (transflector and lcd) and (color adj4 diffus\$3)				1	
10			040/440		2002/06/00 10:57
10	9	0	349/113.cc1s		2003/06/09 10:57
DERMENT USPAT; USPA					
10 0 349/114.ccls					
11	1.0	0	240/114 cols		2003/06/09 10:57
11	10	U	349/114.0015	1	2003,00,03 10.07
133 349/114.ccls. DERWENT USPAT; USPAT					
11					
12 29	11	133	349/114.ccls.	USPAT;	2003/06/09 10:58
12				US-PGPUB;	
12				EPO; JPO;	·
13		ı		DERWENT	
349/114.ccls. EPO; JPO; DERWENT USPAT; 2003/06/09 12: near10 (transmiss\$3 transparent)) and 349/114.ccls. USPAT; USPA	12	29	(((diffus\$3 scatter\$3) near10 reflect\$3	USPAT;	2003/06/09 10:58
13					
13		ı	349/114.ccls.		
near10 (transmiss\$3 transparent)) and US-PGPUB; EPO; JPO; DERWENT 2003/06/09 12: US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB EPO; JPO; DERWENT US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;					0000/06/00 10 10
349/114.ccls. EPO; JPO; DERWENT USPAT 2003/06/09 12: USPAT; USPAT 2003/06/09 12: USPAT; USPAT 2003/06/09 12: USPAT; U	13	29			2003/06/09 12:10
DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; US		ı	·	1	
14	!		349/114.CCIS.	· ·	
15	14	2 ⊑	4196973 FIR PN		2003/06/09 12:07
US-PGPUB; EPO; JPO; DERWENT 16				i	2003/06/09 12:10
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT;	10	233	Clandifoctor		-555, 55, 55 12.10
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;		ı			<u> </u>
16	Į			I.	
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB US-PGPUB; EPO; JPO; DERWENT US-PGPUB	16	116	transflector and 1cd	USPAT;	2003/06/09 13:08
To Figure February Februa					
17 64 (transflector and lcd) and (diffus\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT 18 117 fujimori.in. 19 3 fujimori.in. and narutaki 20 0 transflector and lcd and (color adj4 diffus\$3) 21 0 (transflector and lcd) and (color adj4 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;		ı		I control of the cont	
US-PGPUB; EPO; JPO; DERWENT US-PGPUB 2003/06/09 13: US-PGPUB 2003/06/09 13: US-PGPUB 2003/06/09 13: US-PGPUB 2003/06/09 13: US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;		ı		DERWENT	
EPO; JPO; DERWENT US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB; EPO; JPO; DERWENT US-PGPUB US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;	17	64	(transflector and lcd) and (diffus\$3)	ľ	2003/06/09 13:00
DERWENT US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DEPO; JPO; JPO; DEPO; JPO; JPO; DEPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	ŀ			1	
18					
19 3 fujimori.in. and narutaki 20 0 transflector and lcd and (color adj4 diffus\$3) 21 0 (transflector and lcd) and (color adj4 diffus\$3) 21 0 (transflector and lcd) and (color adj4 diffus\$3) 22 003/06/09 13: 23 003/06/09 13: 24 003/06/09 13: 25 003/06/09 13: 26 003/06/09 13: 27 003/06/09 13: 28 003/06/09 13: 29 003/06/09 13: 20 03/06/09 13:		ı		l .	0000/06/00 10 00
20 0 transflector and 1cd and (color adj4 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; diffus\$3)					
diffus\$3) diffus\$3) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EVO; JPO; DEPO; JPO;	L. D.	-			I ' '
21 0 (transflector and lcd) and (color adj4 USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;	20	0	I =	T .	2003/06/09 13:09
DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO;	Ī		GITIGS52)		
0 (transflector and lcd) and (color adj4 USPAT; US-PGPUB; EPO; JPO; 2003/06/09 13:		ı		1	-
diffus\$3) US-PGPUB; EPO; JPO;	21	^	(transfloctor and lod) and (color adi/		2003/06/09 13-11
EPO; JPO;	< 1	U			2003,00,03 13.11
			diring52)		
DERWENT					

	,			
22	6489	(transflector and lcd) smae (color adj4	USPAT;	2003/06/09 13:09
		diffus\$3)	US-PGPUB;	i
			EPO; JPO;	
			DERWENT	
23	6097	color adj4 diffus\$3	USPAT;	2003/06/09 13:09
23	0097	COLOI adja diliasas	US-PGPUB;	2000,00,00
			EPO; JPO;	
			DERWENT	0000/06/00 10 10
24	299	(color adj4 diffus\$3) and lcd	USPAT;	2003/06/09 13:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
25	0	transflector and (color adj4 diffus\$3)	USPAT;	2003/06/09 13:11
25		cranorizodor ana (obror aa): arrabio,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
		11.55		0000/06/00 13:11
26	27	transflector and (color same diffus\$3)	USPAT;	2003/06/09 13:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
32	1	("5641974").PN.	USPAT	2003/06/09 14:26
33	1	("6359668").PN.	USPAT	2003/06/09 14:26
_	488	(349/112,113).CCLS.	USPAT	2003/06/09 10:41
1		((349/112,113).CCLS.) and transflective	USPAT	2003/00/03 10:41
-	17			
_	1	("6359668").PN.	USPAT	2002/12/12 12:47
-	10307		USPAT	2002/12/12 12:47
-	131	((349/).CCLS.) and transflecti\$3	USPAT	2002/12/12 12:48
_	72	(((349/).CCLS.) and transflecti\$3) and	USPAT	2002/12/12 12:48
		diffus\$3		
_	58	((((349/).CCLS.) and transflecti\$3) and	USPAT	2002/12/16 09:57
		diffus\$3) and polariz\$3		
		(((((349/).CCLS.) and transflecti\$3) and	USPAT	2002/12/12 12:49
-	0		USPAT	2002/12/12 12:49
		diffus\$3) and polariz\$3) and (diffes\$3	ĺ	
		same reflect\$4)		
_	54	(((((349/).CCLS.) and transflecti\$3) and	USPAT	2002/12/12 12:49
		diffus\$3) and polariz\$3) and (diffus\$3	j	
		same reflect\$4)		
_	9	((((((349/).CCLS.) and transflecti\$3) and	USPAT	2002/12/12 12:50
		diffus\$3) and polariz\$3) and (diffus\$3		
		same transmiss\$4)) and (adhesive adj2		
		layer)	*******	0000/10/10 12 15
-	36	1 , , , , , , , , , , , , , , , , , , ,	USPAT	2002/12/12 13:15
		diffus\$3) and polariz\$3) and (diffus\$3		
		same transmiss\$4)		
-	1	6359668.URPN.	USPAT	2002/12/12 13:13
-	8	("4315258" "4398805" "5598300"	USPAT	2002/12/12 13:14
	1	"5808709" "5986730" "6008871"		
		"6011602" "6025897").PN.		
_		("kubo.in.").PN.	USPAT	2002/12/12 13:15
	1			2002/12/12 13:15
-	2125		USPAT	
-	19	narutaki.in.	USPAT	2002/12/12 13:15
-	6	kubo.in. and narutaki.in.	USPAT	2002/12/12 13:34
_	8659	koichi.in.	USPAT	2002/12/12 13:34
-	0	(kubo.in. and narutaki.in.) and koichi.in.	USPAT	2002/12/12 13:34
_	10638	lcd	US-PGPUB	2002/12/12 13:34
l _	101	lcd and transflective	US-PGPUB	2002/12/12 13:34
_	0	(lcd and transflective) and (dissus\$4 adj2	US-PGPUB	2002/12/12 13:35
			35 13105	2002, 12, 12 10.55
		layer)	HE DODIE	2002/12/12 12:41
-	15	,	US-PGPUB	2002/12/12 13:41
		layer)		0000/10/15 15 15
-	59188	1cd	EPO; JPO;	2002/12/12 13:41
			DERWENT	
-	67	lcd and transflective	EPO; JPO;	2002/12/12 13:56
			DERWENT	
l _	1	(lcd and transflective) and (diffus\$4 adj2	EPO; JPO;	2002/12/12 13:42
1	1		DERWENT	=====================================
	_	layer)		2002/12/12 12-52
-	0	(lcd and transflective) and (diffus\$4 adj2	EPO; JPO;	2002/12/12 13:57
		layer) same (reflect\$4 adj2 layer)	DERWENT	
-	10307	("349").CLAS.	USPAT	2002/12/12 13:58
-	129	((349/).CCLS.) and transflective	USPAT	2002/12/12 13:58
L			·	

Carling of the State of the

			1	0000/10/10 10 50
-	6	(((349/).CCLS.) and transflective) and	USPAT	2002/12/12 13:59
		(diffusion adj2 layer)		
-	23	("3748018" "4218281" "5003356"	USPAT	2002/12/16 09:18
		"5146355" "5434688" "5530571"		
		"5585951" "5680186" "5753937"		
		"5771083" "5808711" "5822027"		
		"5841494" "5847781" "5847789"		
		"5907379" "5920082" "5926702"		
		"5978056" "6061110" "6061112"		
		"6215538" "6262842").PN.		
-	1	((349/112,113).CCLS.) and transflective	USPAT	2002/12/16 09:55
		and (scattering adj2 layer)		
-	3	((((349/).CCLS.) and transflecti\$3) and	USPAT	2002/12/16 09:58
		diffus\$3) and polariz\$3 and (scattering		
		adj2 layer)		
-	0	((349/112,113).CCLS.) and transflective	USPAT	2002/12/16 11:09
		and (retard\$4 adj2 film)		
-	4	((349/112,113).CCLS.) and transflective	USPAT	2002/12/16 11:16
		and (retard\$6 adj2 film)		
_	5	((349/112,113).CCLS.) and transflective	USPAT	2002/12/16 11:16
		and (adhesive adj2 layer)		
-	2	("6215538" "6259500").PN.	USPAT	2003/06/07 09:24
_	4	6259500.URPN.	USPAT	2003/06/07 09:49
-	2	("6215538" "6259500").PN.	USPAT	2003/06/07 09:51
_	1	("5796455").PN.	USPAT	2003/06/07 10:21
-	10855	("349").CLAS.	USPAT	2003/06/07 10:29
_	158	(("349").CLAS.) and transflective	USPAT	2003/06/07 10:29
-	84	((("349").CLAS.) and transflective) and	USPAT	2003/06/07 10:29
		diffus\$3		·
-	80	(((("349").CLAS.) and transflective) and	USPAT	2003/06/07 10:30
		diffus\$3) and transmiss\$3		
-	80	((((("349").CLAS.) and transflective) and	USPAT	2003/06/07 10:54
		diffus\$3) and transmiss\$3) and reflect\$4		
-	991	(("349").CLAS.) and LED	USPAT	2003/06/07 10:54
-	167	((("349").CLAS.) and LED) and (light adj2	USPAT	2003/06/07 10:54
		guide)		
-	16	(((("349").CLAS.) and LED) and (light adj2	USPAT	2003/06/07 10:54
		guide)) and (RGB)		
_	8	("4361725" "4573082" "4591232"	USPAT	2003/06/07 11:07
		"4723836" "4873398" "4945348"		
		"5389745" "5396351").PN.		

Page 3